Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (previously presented) In a distributed network environment having a server computer system and a plurality of managed resources including hardware and software resources, each resource maintaining a plurality of objects, a method of representing an object maintained by a first resource comprising:

receiving a first schema document that conforms to a property sheet definition such that the first schema document defines a property sheet;

receiving two or more second schema documents that conform to a property page definition to thereby define a plurality of property pages, wherein at least one property page originates from a first resource and at least one property page originates from a second resource, wherein the first resource is a software resource, the second resource is a hardware resource, and the second resource being different from the first resource; modifying the property sheet to include the received property pages; and

modifying the property sheet to include the received property pages; and wherein the property sheet represents the object.

- 2. (original) A method as defined in claim 1 wherein the property sheet comprises object-type information applicable to objects of the same type, and wherein the property pages comprise resource-specific information.
 - (original) A method as defined in claim 1 wherein the method further comprises: receiving a request to display information related to an instance of an object; accessing the property sheet related to the object-type of the instance of the object;

displaying object-type information gleaned from the property sheet; using the property pages of the property sheet, displaying information related to resources associated with the instance of the object;

requesting the resources associated with the instance of the object to supply instance-specific information; and

displaying received instance-specific information from the associated resources.

- 4. (original) A method as defined in claim 3 wherein at least one property page includes a pointer to executable code on its associated resource for resolving a request for instance specific information.
- 5. (original) A method as defined in claim 4 wherein the code relates to a search engine on the associated resource.
- 6. (original) A method as defined in claim 1 wherein the predetermined definitions for the property sheet and property pages are XML document type definitions.
- 7. (original) A computer program product readable by a computer and encoding instructions for executing the method recited in claim 1.
- 8. (original) A computer program product readable by a computer and encoding instructions for executing the method recited in claim 2.
- 9. (original) A computer program product readable by a computer and encoding instructions for executing the method recited in claim 3.
- 10. (original) A computer program product readable by a computer and encoding instructions for executing the method recited in claim 6.
- 11. (currently amended) In a network environment having a computer and multiple resources, a computer program product readable by the computer and having stored thereon a computer readable data structure for managing an object associated with multiple resources, the data structure comprising:
 - a property sheet <u>displayable to a user on the network environment</u> representing the object maintained by one of the multiple resources;
 - a first property page associated with a software resource; a second property page associated with a hardware resource; and wherein the first and second property pages are stored in association with the property sheet.
- 12. (original) A computer program product as defined in claim 11 wherein the property sheet relates to object type information and wherein the property pages relate to resource-specific information.
- 13. (original) A computer program product as defined in claim 12 wherein at least one property page includes a pointer to executable code on its associated resource for resolving a request for instance specific information.

Application No. 10/014,114

14-20. (canceled)